## **IN THE CLAIMS:**

Claim 1. (canceled)

Claim 2. (canceled)

Claim 3. (canceled)

Claim 4. (canceled)

Claim 5. (canceled)

Claim 6. (canceled)

Claim 7. (canceled)

Claim 8. (Currently Amended) A method of installing an anti-jacking pile system, comprising the steps of;

- a) wrapping a section of outer surface of a pile with a bond breaking material, said section having an upper end and a lower end;
- b) attaching a collar at a location adjacent said bond breaking material at said lower end of said section and further attaching said collar directly to said outer surface of a said pile for protecting said bond breaking material from being damaged by the surrounding soil during driving of said pile;
- c) driving said pile into soil a sufficient depth to act as a support for a building structure.

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Claim 9. The method as set forth in Claim 8, further including the step of;

a) applying a coating of lubricant to said pile prior to wrapping said section with said bond breaking material.

Claim 10. The method as set forth in Claim 8, wherein the step of attaching a collar further includes;

a) welding a lower portion of said collar to said outer surface of said pile to prevent said
collar from moving upward as said pile is driven.

Claim 11. The method as set forth in Claim 8, wherein the step of attaching a collar further includes;

a) placing said collar around a portion of the lower end of said bond breaking material to
hold said bond breaking material in place during driving of said pile.

Claim 12. (canceled)

Claim 13. (canceled)

Claim 14. (canceled)

Claim 15. (canceled)

Claim 16. (new) The method as set forth in Claim 8, wherein;

a) said bond breaking material is plastic.

Claim 17. (new) The method as set forth in Claim 8, wherein the step of attaching a collar further includes;

a) clamping said collar onto said bond breaking material.

Claim 18. (new) The method as set forth in Claim 8 further comprising the step of;

a) joining said pile to a structure using an adjustable leveling system.

Claim 19. (new) The method as set forth in Claim \$8, wherein;

- a) said adjustable leveling system includes a steel plate joined to said pile for providing an adjustable base for connecting said pile system to said adjustable leveling system;
- b) said steel plate is joined to a sleeve which is telescopingly connected to a post extending from said pile for facilitating vertical adjustment.